OMR#	2050-0024	Evniros	10/21/2005
OIVID#.	2000-0024	Expires	10/31/2005

SEND COMPLETED FORM TO:	United States Environmental Protection	on Agency	REC'D				
The Appropriate State or EPA Regional Office.	RCRA SUBTITLE C SITE IDENTIFICA	TION FORM	FEB 2 3 2004				
Reason for Submittal	Reason for Submittal:		RESP				
(See instructions on page 9)	☐ To provide Initial Notification of Regulated Waste Activity (t waste, universal waste, or used oil activities)	o obtain an EPA ID Numbe	er for hazardous				
MADICALI BOVIES)	☐ To provide Subsequent Notification of Regulated Waste Ac	☐ To provide Subsequent Notification of Regulated Waste Activity (to update site identification information)					
MARK ALL BOX(ES) THAT APPLY	☐ As a component of a First RCRA Hazardous Waste Part A						
	☐ As a component of a Revised RCRA Hazardous Waste Par	rt A Permit Application (Am	endment #)				
	💆 As a component of the Hazardous Waste Report						
2. Site EPA ID	EPA ID Number						
Number (page 10)	IJA, DO, 7, 3, 4, 8, 9, 2, 8,	8.					
3. Site Name (page 10)	Name: Industrial Lammates	INorplex	Inc.				
4. Site Location	Street Address: 665 Lybrand S	t. P.O. Box					
(page 10)	City, Town, or Village: Postville	State: IA					
·	County Name: Allamakee	Zip Code: 5216	2 0977				
5. Site Land Type (page 10)	Site Land Type: Private County District Federa	,					
6. North American	А. В.	4000					
Industry Classification	32613	42835 	O 11 AUN ANI 1997				
System (NAICS)	C. D.						
Code(s) for the Site (page 10)		RCRA REC	ORDS				
7. Site Mailing	Street or P. O. Box:						
Address (page 11)	City, Town, or Village:						
(1-3	State:						
	Country: U.S.A.	Zip Code:					
8. Site Contact	First Name: Scott MI: R	Last Name:					
Person (page 11)		LOV	ren				
	Phone Number: 563 - 864 - 43 2 2	Email address:	100				
9. Operator and	Phone Number: 563 - 864 - 43 2 Extension: A. Name of Site's Operator:	Sloven Gilno	, ,				
Legal Owner	A. Name of Site's Operator: Inductival Lammutes/Novolex Inc	Date Became Operator (mm/dd/yyyy):				
·	A. Name of Site's Operator:	Date Became Operator (mm/dd/yyyy):				
Legal Owner of the Site	A. Name of Site's Operator: Inductival Lammutes/Novolex Inc	Date Became Operator (mm/dd/yyyy):				
Legal Owner of the Site	A. Name of Site's Operator: Inductival Lammates/Norplex Inc Operator Type: Private County District Federal B. Name of Site's Legal Owner: Honey Dell	Date Became Operator (9-15-1996 Indian Indian Municipal (Date Became Owner (mr	mm/dd/yyyy): State Other m/dd/yyyy):				
Legal Owner of the Site	A. Name of Site's Operator: Inductival Lammatec/Norplex Inc Operator Type: Private County District Federal B. Name of Site's Legal Owner:	Date Became Operator (9-15-1996 Indian Indian Municipal (Date Became Owner (mr	mm/dd/yyyy): State Other m/dd/yyyy):				

(Continued) Address State: Count	ry:	Nov V.J.	Coli	mbia	Road	
Address State: Count Count Type of Regulated Waste	ry:	1.丁	rvist	, =		
Count 10. Type of Regulated Waste A	ry:	V.J.		own		
10. Type of Regulated Waste A		IJCA	:	383		
	\ ativity	<u> </u>			Zip Code: 07962	
		any additio	nal boxes	as instructed	. (See instructions on pages 12 to 16.)	
A. Hazardous Waste Activ Complete all parts for 1			54 ji	. 4		
Y № N 🗆 1. Generator of Hazar				YONO 2	. Transporter of Hazardous Waste	
If "Yes", choose or	nly one of the follow	ing - a, b, or	c.			
🛸 a. LQG: Greate	than 1,000 kg/mo (2,	200 lbs /mo)	YUNU 3	3. Treater, Storer, or Disposer of Hazardous Waste (at your site) Note:	
of non-	acute hazardous was	te; or	,		A hazardous waste permit is required for this activity.	
	1,000 kg/mo (220 - 2,2)			
or non-	acute hazardous was	te; or		Y 🗆 N 🗅 4	 Recycler of Hazardous Waste (at your site) 	
	than 100 kg/mo (220				site)	
of no	on-acute hazardous w	aste		YONO 5	Exempt Boiler and/or Industrial Furnace	
In addition, indicate	other generator activ	rities.			If "Yes", mark each that applies.	
Y D N d. United States Importer of Hazardous Waste				☐ a. Small Quantity On-site Burner Exemption		
Y ☐ N 💢 e. Mixed Waste (hazardous and radioactive) Generator			rator	☐ b. Smelting, Melting, and Refinition		
7 4	P 0	=		Y 🗆 N 🗆 6.	. Underground Injection Control	
B. Universal Waste Activiti	es		14	1 -	ed Oil Activities	
Y□N 1. Large Quantity Han	dler of Universal Wa	ste (accumi	ulate	Ma	rk all boxes that apply.	
5,000 kg or more) [r	efer to your State re	gulations to	o	Y 🗆 N 🕦 1.	Used Oil Transporter	
	egulated]. Indicate t d/or accumulated at			92.	If "Yes", mark each that applies.	
mark all boxes that		your site.	n res,	32	☐ a. Transporter ☐ b. Transfer Facility	
	Genera	te Accumi	<u>ulate</u>	(i)		
a. Batteries			-	YUNUA-2.	Used Oil Processor and/or Re-refiner if "Yes", mark each that applies.	
b. Pesticides			1		☐ a. Processor	
c. Thermostats			ı e		☐ b. Re-refiner	
d. Lamps				Y 🗆 N 🕱 3.	Off-Specification Used Oil Burner	
e. Other (specify)				17)		
f. Other (specify)			41	1 U N / 4.	Used Oil Fuel Marketer If "Yes", mark each that applies.	
g. Other (specify)				11 =2	☐ a. Marketer Who Directs Shipment of	
				1	Off-Specification Used Oil to Off-Specification Used Oil Burner	
Y O N 2. Destination Facility Note: A hazardous was	for Universal Waste	uired for this	activity	=	□ b. Marketer Who First Claims the Used Oil Meets the Specifications	

11. Description of	of Hazardous Wast	es (See instruction	ns on page 16.)			4 Expires 10/31/2009
handled at y	es for Federally Re our site. List them inge if more spaces a	n the order they are	s Wastes. Please presented in the re	list the waste code	s of the Federal haza	ardous wastes 12). Use an
D001	D002	1007	D008	1009	D.018	10035
F003	F005	U002	0122	V154	U159	U 220
UOIL			-	3 7		
hazardous w	es for State-Regula astes handled at you are needed for was	ur site. List them in	eral) Hazardous W the order they are	astes. Please list presented in the re	the waste codes of the gulations. Use an a	ne State-regulated dditional page if
	127					, ,
				FC c	1	
12. Comments (S	ee instructions on	page 16.)				
		7				
				,		
· · =						,
			-	D.		
					,	
				r		
				,		
-						(
in accordance with a on my inquiry of the	a system designed to person or persons and is, to the best of reting false information	o assure that qualif who manage the sy my knowledge and l	ied personnel prope stem, or those pers pelief, true, accurat	erly gather and eva sons directly respore, e, and complete. I	pared under my dire luate the information nsible for gathering the am aware that there owing violations.	submitted. Based
Signature of opera		Name and Offic	ial ⊺itle (type or p	rint)		Date Signed (mm/dd/yyyy)
Lange HOR	-	PlantM	unager (T (1/h.	. ()	2/11/11

	OMB#: 2050-0024 Expires 10/31/200
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABE OR ENTER:	U.S. ENVIRONMENTAL
SITE NAME: Industrial Laminates	220
Norplet Inc.	2003 Hazardous Waste Report
	GM WASTE GENERATION
EPAID NO: [IA] 0173 489 2188	AND MANAGEMENT
Instructions: Please see the detailed instruction	
Instructions: Please see the detailed instructions on pages 17 to 25 o Sec. 1 A. Waste description	of this booklet before completing this form.
Sec. 1 A. Waste description Still bottoms from bate	h st://
B. EPA hazardous waste code FOOS FOOS	C. State hazardous waste code
	G. State Hazardous waste code
D. Source code E. Form code	F. Quantity generated in 2003 G. UOM
Management Mathed and 15 2	F. Quantity generated in 2003 G. UOM L L L L L L L L L L L L L
Management Method code for Source code G25	Density
LHI-I-I-I	□ lbs/gal □ sg
Sec. 2 Was any of this waste managed on site? (pages	
☐ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)	
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on site in 2003	On-site Management Quantity treated, disposed, or
	1959 Sted of Site III 2003
Sec. 3 A. Was any of this waste shipped off site in 2003 for treatme	ent, disposal, or recycling? (pages 25 and 26) MPLETE)
Site 1 B. EPA ID No. of facility to which waste C. Off-site Ma was shipped	nagement Method D. Total quantity shipped in 2003
14 12 A = 1 41 20C	061
Site 2 B. EPA ID No. of facility to which waste C. Off-site Mar	
was shipped code Shippe	ed to
34- 2 B FD4 ID 11 4-	
was shipped code Shippe	i e e e e e e e e e e e e e e e e e e e
LHI	
omments:	
gradient state of the state of	- 1 Table 1

		<u> </u>	OMB#: 2050-002	24 Expires 10/31/20
BEFORE COPYING FORM, ATTACH SITE IDENTIFIOR ENTER:	ICATION LABEL	-	U.S. ENVIRON	
SITE NAME: Industrial La	minates		PROTECTION	AGENCY
/ Norplet In	· ·	FORM	2003 Hazardous \	Wa s te Report
'		GM	WASTE GENE	ERATION
EPAID NO: [IA] 073 489 2	18181		AND MANAG	EMENT
Instructions: Please see the detailed instructions on page 1	ages 17 to 25 of	this booklet before	completing this form.	
Sec. 1 A. Waste description Solid resin				
B. EPA hazardous waste code DOO FO	03	C. State hazardo	us waste code	
8005				· · · · · · · · · · · · · · · · · · ·
				
D. Source code	E. Form code	F. Quantity generation		G. UOM
Management Method code for Source code G25	[w141013		1413091.10	Density
		·		
[H]]]				□ lbs/gal □ sg
Sec. 2 Was any of this waste managed on site? (page				
☐ 1 Yes (CONTINUE TO ON-SITE PROCES	S SYSTEM 1)			, ×
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2	
On-site Management Quantity treated, disposed, o recycled on site in 2003	ÞΓ	On-site Manageme Method code	ent Quantity treated, d	
[H] [] [] [] [] []	. []	. [H]		ا پ.للل
Sec. 3 A. Was any of this waste shipped off site in 2 1 Yes (CONTINUE TO BOX B) □ 2 No	2003 for treatment o (FORM IS COI	nt, disposal, or recyc MPLETE)	sling? (pages 25 and 26)	
una abiana d	C. Off-site Mar	nagement Method	D. Total quantity ship	pped in 2003
MW 1 000 6 8 6 7 0 9		2161 1	- 4	399.
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Mar	nagement Method ed to	D. Total quantity ship	
	[н]_	<u>. </u>		الا.لــــــــــــــــــــــــــــــــــ
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Man	nagement Method	D. Total quantity ship	ped in 2003
	ГнТ,			
omments:				
		. (6		
a 8		15		·
	140			
		s* 11	197	

PETODE CONVINCE	90	OMB#: 2050-0024 Expires 10/31/200					
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABE OR ENTER:	EL	U.S. ENVIRONMENTAL					
SITE NAME: Industrial Laminates		PROTECTION AGENCY					
Norplet Inc.	FORM	2003 Hazardous Waste Report					
EPAID NO: 17 AD 073 489 288	GM	WASTE GENERATION					
		AND MANAGEMENT					
Instructions: Please see the detailed instructions on pages 17 to 25 of	of this booklet befo	OTE COMpleting this form					
Sec. 1 A. Waste description							
B. EPA hazardous waste code 100 1 5003	, rays, res	in ecleanup solvent					
F005							
D. Source code E. Form code	F. Quantity ger	nerated in 2003 G. UOM					
Management Method code for Source code G25		3,1,9,9					
meaned code for Source code G25		Density					
LHI.LI.							
Sec. 2 Was any of this waste managed on site? (pages							
☐ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) ✓ 2 No (SKIP TO SEC. 3)		-					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or recycled on site in 2003	On-site Manage	ment Quantity treated, disposed, or					
[H] LJ	Method code	100yoled 011 site 111 2003					
	[HTTT]	<u></u>					
Sec. 3 A. Was any of this waste shipped off site in 2003 for treatment of 1 Yes (CONTINUE TO BOX B) 2 No (FORM IS CO	ent, disposal, or red MPLETE)	cycling? (pages 25 and 26)					
Site 1 B. EPA ID No. of facility to which waste C. Off-site Ma code Shipp	anagement Méthod	The factorial of the pour in 2005					
1410000 (9 () - 6 1	0,6,1,	3/199					
Site 2 B. EPA ID No. of facility to which waste C. Off-site Ma	nagement Method						
was shipped code Shipp	ed to	quantity or appeal in 2000					
B. EPA ID No. of facility to which waste was shipped C. Off-site Mar code Shippe	nagement Method ed to	D. Total quantity shipped in 2003					
HL CHL	[HI']						
omments:							
		·					
		1					
		_ 1					
		l l					

OMB#:	2050-0024	Expires	10/31/2005

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
SITE NAME: Industrial Laminates
Norplet Inc.
EPAID NO: 11 AD 0173 489 1288

U.S. ENVIRONMENTAL PROTECTION AGENCY

2003 Hazardous Waste Report

WASTE GENERATION

EPA ID NO: 11 A DI (0, 7,3, 4,8,9)	3,8,8	GIVI	AND MANAG			
Instructions: Please see the detailed instructions on	pages 17 to 25 o	f this booklet before	completing this form			
Sec. 1 A. Waste description Melamine resin/Sol B. EPA hazardous waste code [100] [F10	vent40	C. State hazardo	om treater c			
D. Source code [GIIJ] Management Method code for Source code G25		F. Quantity gene	rated in 2003 14r061141 . [O	G. UOM ↓ Density □ Ibs/gal □ sg		
Sec. 2 Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCE 2 No (SKIP TO SEC. 3)			_			
On-site Management Method code Code Code Code Code Code Code Code C						
Sec. 3 A. Was any of this waste shipped off site in 1 Yes (CONTINUE TO BOX B)	2003 for treatme	nt, disposal, or recy MPLETE)				
Site 1 B. EPA ID No. of facility to which waste was shipped MINI D 101010 6 8 6 7 0 9	C. Off-site Ma code Shipp	nagement Method	D. Total quantity ship			
Site 2 B. EPA ID No. of facility to which waste was shipped	code Shipp	nagement Method ed to	D. Total quantity ship	1		
Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code Shipped to						
Comments:				2 32		

		OMB#: 2050-0024 Expires 10/31/200
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Industrial Laminates [Norplet Inc.] EPAID NO: ITAD 01713 489 288	FORM GM	U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report WASTE GENERATION AND MANAGEMENT
Instructions: Please see the detailed instructions on pages 17 to 25 of the	his booklet befo	re completing this form.
B. EPA hazardous waste code DOO 1 FOO3		n deuniup dous waste code

Sec.	I antoble resin/se	Vent my	tive From		
B. E	PA hazardous waste code 0001 F10	203	C. State hazardou	s waste code	
	Jurce code LGL/L3 Management Method code for Source code G25	E. Form code	F. Quantity genera	ted in 2003 31 80 5 4 10	G. UOM L Density Ullips/gal □ sq
Sec. 2	, and the managed on site: (pe				- 3
	1 Yes (CONTINUE TO ON-SITE PROCE No (SKIP TO SEC. 3)	ESS SYSTEM 1)			# .
	TE PROCESS SYSTEM 1		ON-SITE PROCESS	S SYSTEM 2	
	d code Quantity treated, disposed recycled on site in 2003	, or	On-site Managemer Method code	nt Quantity treated, d recycled on site in	isposed, or 2003
			[H]		
Sec. 3	A. Was any of this waste shipped off site in 1 Yes (CONTINUE TO BOX B) 2	n 2003 for treatmer No (FORM IS COM	nt, disposal, or recycli MPLETE)	ing? (pages 25 and 26)	
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Man	nagement Method	D. Total quantity ship	ped in 2003
/	MIND 101010 61816 71019	code Shippe	36 L	No.	954.9
Site 2	EPA ID No. of facility to which waste was shipped	C. Off-site Man	agement Method	D. Total quantity shipp	1
		[H]		<u> </u>	الاللاللا
Site 3	EPA ID No. of facility to which waste was shipped	C. Off-site Mana	agement Method d to	D. Total quantity shipp	ped in 2003
		[H <u>]</u>		<u> </u>	
Comme	nts:				
				·	
		• .			

DEEDEE:			=	OMB#: 2050-002	24 Expires 10/31/200	
OR ENTER:	DPYING FORM, ATTACH SITE	E IDENTIFICATION LABER	L	U.S. ENVIRONMENTAL		
SITE NAME: Industrial Lamina				PROTECTION	AGENCY	
/ Norplet Inc.			FORM			
EPAID NO: 11 AD 073 489 288			GM	WASTE GENERATION		
AND MANAGEMENT						
Instructions: Please see the detailed instructions on pages 17 to 25 of this booklet before completing this form.						
Sec. 1 A. Waste description Petroleum						
EPA hazardous waste code DO319 C. State hazardous waste code						
D. Source code E. Form code F. Quantity generated in 2003 G. UOM 5						
Management Method code for Source and Cas [w.b.] 0 3					Density	
					1 1 0 1	
×	[H]				iX lbs/gal □ sg	
Sec. 2 Was any of this waste managed on site? (pages						
□ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. 3)						
	CESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on site in 2003			On-site Management Quantity treated, disposed, or Method code recycled on site in 2003			
[H]					ا لا.لللل	
Sec. 3 A. Was any of this waste shipped off site in 2003 for treatment, disposal, or recycling? (pages 25 and 26) 1 Yes (CONTINUE TO BOX B)						
Site 1 B. E	B. EPA ID No. of facility to which waste was shipped C. Off-site Maccode Ship		nagement Method	D. Total quantity ship	oped in 2003	
WI	0 980 896 6	41. [H]	012101		14171 19	
Site 2 B. E	PA ID No. of facility to which was shipped	vaste C. Off-site Mai	nagement Method ed to	D. Total quantity ship	- 1	
		LH			با.لــــــــــــــــــــــــــــــــــــ	
Site 3 B. E	B. EPA ID No. of facility to which waste was shipped C. Off-site Man		nagement Method ed to	d D. Total quantity shipped in 2003		
Comments:						
			· ·			
		<u> </u>	· .		1	